# VME Intensity Monitor - Task #14696

## Support for PXIE digitizer firmware ABC02

11/29/2016 09:00 AM - John Diamond

Status:	Assigned	Start date:	11/29/2016
Priority:	Normal	Due date:	
Assignee:	John Diamond	% Done:	70%
Category:	DAQ	Estimated time:	24.00 hours
Target version:		Spent time:	14.40 hours

## Description

Necessary upgrade for CW operation at PXIE.

### History

### #1 - 11/29/2016 09:01 AM - John Diamond

- File 125MHz Digitizer Firmware Description ABC02.pdf added

#### #2 - 11/29/2016 08:38 PM - John Diamond

- Subject changed from Supper for PXIE digitizer firmware ABC02 to Support for PXIE digitizer firmware ABC02

Implemented support for setting the ADC Arm mode. Command line utility is:

```
vmeintADCArmModeSet( adc_id, mode_str )
```

#### #3 - 11/29/2016 10:29 PM - John Diamond

Implemented support for setting the ADC trigger mode. Command line utility is:

```
vmeintADCTriggerModeSet( adc_id, mode_str )
```

### #4 - 12/01/2016 06:52 PM - John Diamond

Forked PXIETorDrv from MirrTorDrv to support the ABCxx 125MHz digitizer firmware. Created a command line utility for installing a PXIETorDrv device:

```
addPXIETorAdc adc_id, a16_base
```

Updated nbeamstartup to install PXIETorDrv.

## #5 - 12/01/2016 08:22 PM - John Diamond

Implemented support for setting the ADC's gate mode. Command line utility is:

```
vmeintGateModeSet adc_id, gate_mode_str
```

## #6 - 12/01/2016 10:37 PM - John Diamond

- % Done changed from 0 to 20

Implemented support for enabling/disabling the ADC's gated window mode. Command line utility is:

```
vmeintGateWindowModeSet adc_id, mode_str
```

Implemented support for enabling/disabling the ADC's CW mode. Command line utility is:

```
vmeintCWModeSet adc_id, mode_str
```

Implemented support for setting the number of integration windows to run per pulse. Command line utility is:

09/25/2020 1/3

Added output to PXIETorDrv::show() that shows the status of: arm mode, trigger mode, gate mode, gated window mode and CW mode. Also shows the number of integration windows for pulse mode.

#### #7 - 12/01/2016 11:24 PM - John Diamond

Implemented support for setting the ADC's after-gate delay. Command-line utility is:

vmeintAfterGateDelaySet devId, delayStr

#### #8 - 12/03/2016 03:15 PM - John Diamond

Implemented commands for switching between the three operating modes supported by ABC02 firmware:

- Short Pulse (original operating mode)
- Long Pulse and Gated Long Pulse
- CW

The command utilities are:

```
vmeintOpShortPulse window_size_str
vmeintOpLongPulse num_windows, window_size_str, after_gate_delay_str
vmeintOpCW window_size_str
```

#### #9 - 12/03/2016 03:16 PM - John Diamond

Verified on nbeam that we are receiving interrupts while operating in CW, Short Pulse and Long Pulse mode.

#### #10 - 12/03/2016 03:47 PM - John Diamond

- % Done changed from 20 to 40

PXIETorDrv::readCurrent() now returns the data present in the average beam current register (+0x298) instead of calculating current by dividing integrated intensity by the gate width.

## #11 - 12/03/2016 04:01 PM - John Diamond

Removed the mpsSoftTrip(..) kludge introduced in #14512 and replaced with the MPS Force Trip register (+0x2d5).

### #12 - 12/04/2016 11:35 AM - John Diamond

- % Done changed from 40 to 50

Implemented support for displaying the MPS trip type and trip window number in the vs output.

## #13 - 12/04/2016 04:35 PM - John Diamond

- % Done changed from 50 to 60

Implemented a command line utility for forcing an MPS trip:

```
vmeintMPSSoftTrip device_id
```

Tested on nbeam successfully.

## #14 - 12/05/2016 10:40 AM - John Diamond

The firmware now provides a register (+0x2d1) that tells us what type of MPS trip occurred. I've added 3 bits to the IntensityAccessor digital status property that provides this information to ACNET:

- Bit 20: MPS Threshold OK/Tripped
- Bit 21: MPS Timing Check OK/Tripped
- Bit 22: MPS Software OK/Tripped

Added these to Z:TOR990 for testing on nbeam.

#### #15 - 12/05/2016 04:03 PM - John Diamond

- % Done changed from 60 to 70

09/25/2020 2/3

Removed the gate width term from PXIERingMPSScaleFilter. Switch to PXIETorDrv in pxintstartup for studies out at PXIE.

Reverted back to old code and old firmware out at PXIE.

# **Files**

125MHz\_Digitizer\_Firmware\_Description\_ABC02.pdf 1.05 MB 11/29/2016 John Diamond

09/25/2020 3/3